



Mary Anne Gunn  
Motion Computing  
(512) 905-9400  
[magunn@motioncomputing.com](mailto:magunn@motioncomputing.com)

## **Motion Launches Magnetic Stripe Reader for the C5 and F5 Rugged Tablet PCs**

*EasyConnect magnetic stripe reader provides a convenient solution for point-of-sale transactions*

**AUSTIN, TX– Jan. 26, 2010 – Motion Computing®**, a leading provider of integrated mobile computing solutions, announced today new peripherals designed specifically for the C5 mobile clinical assistant (MCA) and rugged F5 Tablet PC. The new EasyConnect magnetic stripe reader (MSR) provides a convenient and highly mobile point-of-sale (POS) solution, while a new case provides even more options to easily use the Motion® Tablets while on-the-go.

### **EasyConnect MSR for Retail POS**

The new EasyConnect MSR snaps into the docking connector offering the mobility and productivity of a hand-held POS device, with the flexibility of a powerful PC. Now, as sales representatives use the tablet PCs to help customers identify solutions and place orders, they can also conduct secure credit card transactions in real time, without the need to manage multiple devices. With the mobile broadband and wireless capabilities of the C5 and F5, secure transactions can happen whether retail employees are moving about a store or providing services and solutions in the field.

“Motion continually works with customers to identify solutions that make using tablet PCs at the point of service simple, yet extremely productive,” said Mike Stinson, vice president of marketing, Motion. “The EasyConnect MSR is a direct result of large retail organizations requesting integrated credit card processing capabilities that enhance customer satisfaction, improve the sales process and speed up billing cycle times.”

### **New Case for All-Day Mobile Computing**

Motion is also announcing a new solution that provides an added convenience when carrying the C5 and F5 Tablet PCs throughout the day. The ClipCarry clasps onto the back of the tablet to provide added options for easily holding, carrying and using the devices while mobile. To provide support for uninterrupted workflows, it easily fits into the devices’ standard docking stations.

### **The Motion C5 MCA and F5 Mobile Field Tool**

The Motion C5 and F5 are tailored to mobile professionals across vertical industries such as healthcare, construction and field service. The tablet PCs are fully rugged yet lightweight, making them the ideal solution for workers who compute while walking or standing. Additionally, key integrated features including a digital camera, barcode scanner and RFID reader enable users to quickly gather information for improved documentation processes, without the need to carry and connect multiple devices. For more information visit Motion's [Products and Services](#) page.

### **Availability**

The EasyConnect MSR and the ClipCarry are both available now through Motion’s network of value-added resellers and distributors worldwide. For more information contact your local reseller or visit [www.MotionComputing.com](http://www.MotionComputing.com) for detailed product information and links to international websites.

**Twitter:** <http://twitter.com/MotionComputing>  
**Facebook:** <http://tinyurl.com/MotionFacebook>

**About Motion Computing**

Motion Computing is a leading provider of integrated mobile computing solutions, combining world-class products with services customized for the unique needs of target vertical markets. The company's enhanced line of rugged tablet PCs, mobile point of care solutions and accessories are designed to increase mobile productivity while providing portability, security, power and versatility.

Motion Mobility Solutions offers a complete portfolio of products, services and support that helps ensure a successful mobile deployment for increased productivity, reducing project risk while delivering a more rapid return on investment. For more information, visit [www.motioncomputing.com](http://www.motioncomputing.com).

Motion Computing and Motion are registered trademarks of Motion Computing, Inc, in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.